# **Change in Generation by Region**

## West Load Loss (250 MW) FY 2009

#### MWh

THERM	IAL	<b>GENERATION</b>
ΤΟΤΔΙ	CH	ANGE

	Change in Generation	<u>East</u>	West
-	(1,362,330)	(317,296)	(1,045,034)
_	100%	23%	77%

### East Load Loss (250 MW) FY 2009

#### MWh

THERM	IAL GENERATI	ON
TOTAL	CHANGE	

Change in Generation	<u>East</u>	West
(1,415,885)	(757,833)	(658,052)
100%	54%	46%